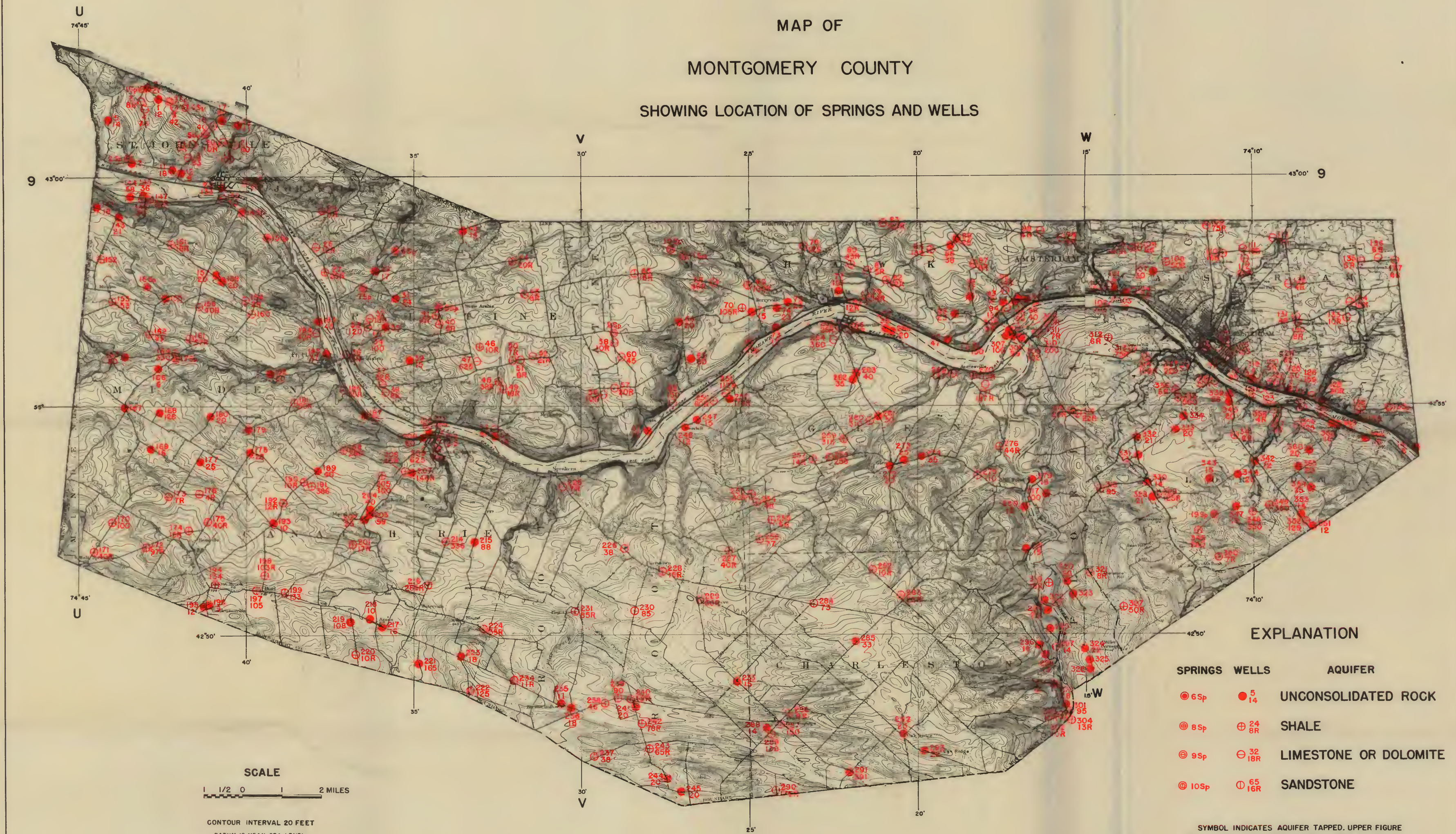


MAP OF
MONTGOMERY COUNTY
SHOWING LOCATION OF SPRINGS AND WELLS

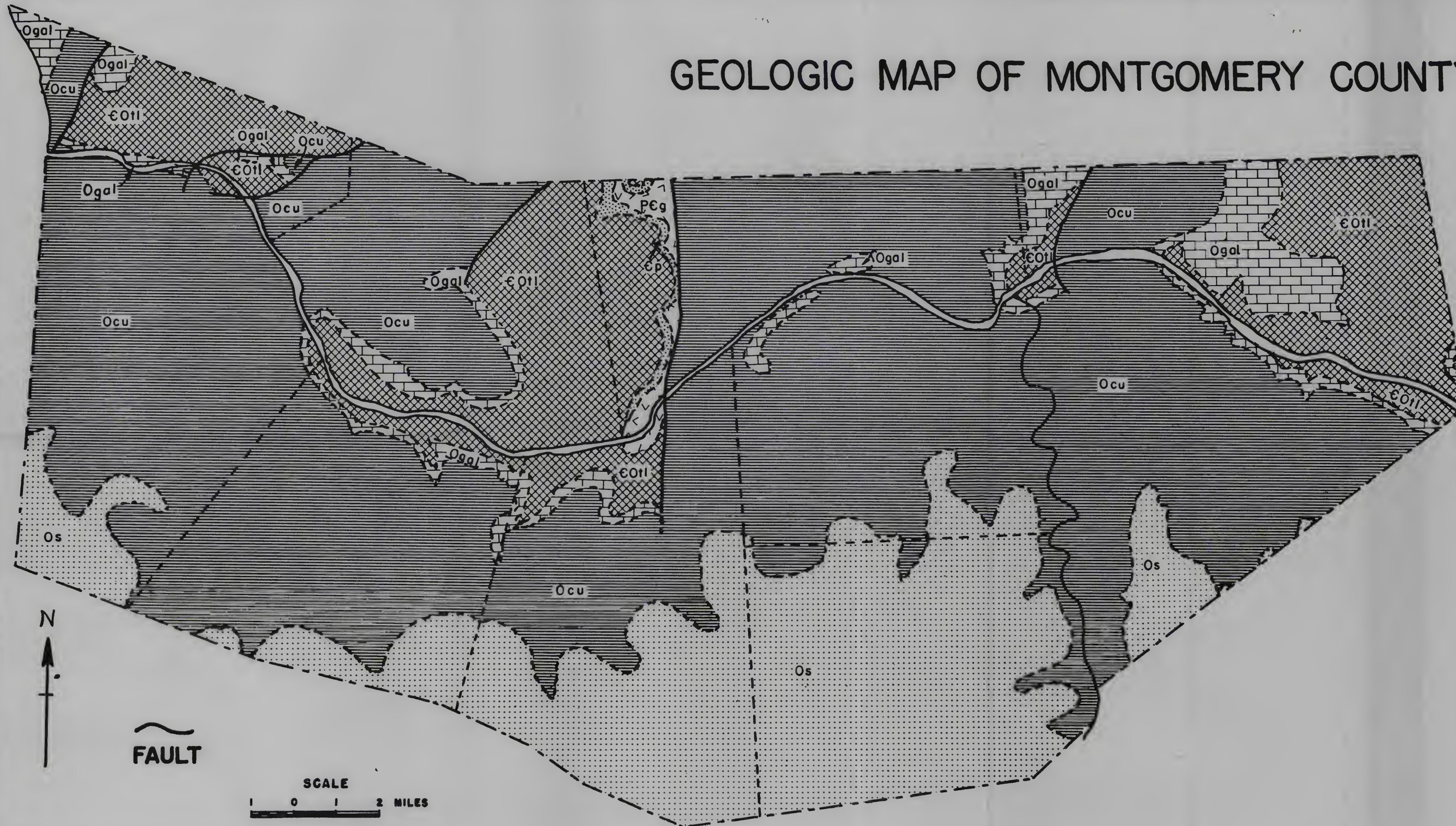


EXPLANATION

SPRINGS	WELLS	AQUIFER
6Sp	5R	UNCONSOLIDATED ROCK
8Sp	24R	SHALE
9Sp	32R	LIMESTONE OR DOLOMITE
10Sp	65R	SANDSTONE

SYMBOL INDICATES AQUIFER TAPPED. UPPER FIGURE IS LOCATION DESIGNATION; COUNTY SYMBOL ELIMINATED FOR CONVENIENCE. LOWER FIGURE, WHEN FOLLOWED BY R, IS DEPTH TO BEDROCK IN FEET BELOW LAND SURFACE. WHEN NOT FOLLOWED BY R, LOWER FIGURE IS DEPTH OF WELL.

GEOLOGIC MAP OF MONTGOMERY COUNTY



EXPLANATION

- | | | |
|--|-------------------------------------------------------------------------|--------------------------------------|
| | SCHENECTADY FORMATION | ORDOVICIAN |
| | CANAJOHARIE AND UTICA SHALES | |
| | GLENS FALLS, AMSTERDAM, AND LOWVILLE LIMESTONES | |
| | TRIBES HILL LIMESTONE (ORDOVICIAN) AND LITTLE FALLS DOLOMITE (CAMBRIAN) | PRE-CAMBRIAN CAMBRIAN AND ORDOVICIAN |
| | POTSDAM SANDSTONE | |
| | GRENVILLE SERIES | CAMBRIAN |